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Please find below and/or attached an Office communication concerning this application or proceeding.

				
	Application No.	Applicant(s)		
	10/721,685	GEAGHAN ET AL.		
Office Action Summary	Examiner	Art Unit		
88	Kimnhung Nguyen	2629		
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address		
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D/ - Extensions of time may be available under the provisions of 37 CFR 1.1: after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim vill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	I. nely filed the mailing date of this communication. D (35 U.S.C. § 133).		
Status				
Responsive to communication(s) filed on This action is FINAL. 2b)⊠ This Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro			
Disposition of Claims				
4)	vn from consideration. r election requirement. r. epted or b) □ objected to by the E			
Applicant may not request that any objection to the care Replacement drawing sheet(s) including the correction 11) The oath or declaration is objected to by the Ex	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).		
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Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.				
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 3/8/04,4/8/05.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:			

DETAILED ACTION

This application has been examined. The claims 1-13 are pending. The examination results are as following.

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1, 3, 4, 7-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bird et al. (US 5,959,617 cited by Applicant).

As to claim 1, Bird et al. discloses in fig. 1, a light-sensitive user input device (10) comprising:

a co-planar array of light-sensitive devices (X-Y array of light sensing element 14) disposed to sense light transmitted through an input surface of the input device, nearest adjacent light-sensitive devices having a center-to-center spacing of no more than a maximum distance; a stylus (light pen 12) configured to emit a light beam detectable (see photoresistor or photodiode, see col. 3, lines 64-66) by the devices (14), the light beam has an obvious exhibiting a cross-sectional profile (because the light beam can consider one part in the area) having a known shape characterized by an intensity variance across the beam profile (see col. 7, lines 58-64), wherein the light beam exhibits a size (see spot light 20, fig. 2) at the plane of the devices when the stylus is contacting the input surface, and electronics coupled to the light-sensitive devices to determine the position of the light beam (see a switch operable either manually by the

user or indirectly in response to pressure upon the pen, see col. 4, lines 53-62 for details of the explanation).

However, Bird et al. does not disclose the light sensitive devices having a center-tocenter spacing of no more than a maximum distance, the size of the devices is greater than maximum distance; and the position of the light beam is within a spacing that is less than the maximum distance.

It would have been obvious for Bird et al.'s system to have the light sensitive devices having a center-to-center spacing of no more than a maximum distance, the size of the devices is greater than maximum distance; and the position of the light beam is within a spacing that is less than the maximum distance as claimed since such a modification would have involved a mere change in the range/size of a system. A change in range/size is generally recognized as being within the level of ordinary skill in the art, absent unexpected results.

See In re Rose, 105 USPQ 237 (CCPA 1995), and

In re Reven, 156 USPQ 679 (CCPA 1968).

As to claim 3, claim 3 depends on claim 1 and is rejected on the same reasons of claim 1. Bird et al. discloses further the light beam has a circular shape (see circular spot 20, see col. 3, lines 29-30), and the detectable size is the diameter of the circular shape (because circular spot has a radius).

As to claim 4, claim 4 depends on claim 1, and is rejected on the same reasons of claim 1. Bird et al. discloses further the light beam has an elliptical shape (elliptical spot 20, fig. 5), and the detectable size is an axis of the elliptical shape (because spot 20 of fig. 5 can through an axis).

As to claim, claim 7 depends on the claim 1 and is rejected on the same reasons of claim 1. Bird et al. discloses further, wherein the electronics further configured to determine beam angle (see spot 20 has angle shape, fig. 3).

As to claim 8, claim 8 depends on claim 1 and is rejected on the same reasons of claim 1. Bird et al. discloses further, wherein the beam angle is determined by comparing a measured shape of the beam as detected by the light-sensitive devices to the known shape of the beam (see col. 6, lines 50-55).

As to claim 9, Bird et al. discloses further, wherein the electronics are further configured to detect stylus tilt direction (see col. 6, lines 50-54).

As to claim 10, Bird et al. does not disclose that wherein the stylus tilt is determined by detecting a shadow cast on the devices attributable to the stylus.

It would have been obvious to have the stylus tilt is determined by detecting a shadow cast on the devices attributable to the stylus because when the stylus put down on the surface then will appear a shadow cast on the screen.

3. Claims 5-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bird et al. (US 5,959,617) in view of Valley et al. (US 2004/0071066).

As to claim 5, Bird et al. does not disclose, wherein the known intensity variance comprises a beam intensity that is highest at the beam center and that continuously trails off to zero intensity away from the beam center.

Valley et al. discloses in fig. 2, a beam size of an emitter system comprising a beam size (110), a beam intensity (110) that is highest at the beam center (see Valley, see 0032) and that continuously trails off to zero intensity away from the beam center.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the beam intensity that is highest at the beam center and that continuously trails off to zero intensity away from the beam center as taught by Valley et al. into the light-sensitive user input device of Bird et al. for producing the claimed invention because this would provide the profile of the beam power dictates how the intensity of the power of the emitted beam decreases away from the center of the beam (see Valley, see 0032).

As to claim 6, Bird et al. does not disclose the intensity variance comprises an annular beam intensity profile that increases in intensity from the center of the beam to a maximum intensity away from the beam center and then trail off to zero intensity with further distance away from the beam center.

Valley et al. discloses in fig. 2, a beam size of an emitter system comprising an annular beam size (110), a beam intensity (110) that increases in intensity from the center of the beam to a maximum intensity away from the beam center and then trail off to zero intensity with further distance away from the beam center (see 0032).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the a beam size of an emitter system comprising an annular beam size, a beam intensity that increases in intensity from the center of the beam to a maximum intensity away from the beam center and then trail off to zero intensity with further distance away from the beam center as taught by Valley et al. into the light-sensitive user input device of Bird et al.

for producing the claimed invention because this would provide the profile of the beam power dictates how the intensity of the power of the emitted beam decreases away from the center of the beam (see Valley, see 0032).

4. Claims 2 and 11-13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bird et al. (US 5,959,617) in view of Geaghan (US 6,133,906).

As to claim 11, Bird et al. discloses in fig. 1, a method of determining the position of a light beam at an input surface, comprising:

providing a co-planar array of light-sensitive devices (14) disposed to sense light transmitted through the input surface

emitting the light beam with a known shape characterized by a cross-sectional profile (see col. 7, lines 58-64) having a known intensity variance, the light beam having a spot size sufficient (spot light 20, fig. 2) for the light beam to be detected by at least two of the light-sensitive devices (light sensing element 14, fig.1) when the light beam is directed through the input surface;

detecting the light beam by at least two of the light-sensitive devices (14); and determining the position of the light beam having center-to-center distance between nearest adjacent light-sensitive devices during the detecting step using the known intensity variance of the light beam (see variable of the light beam with different the spot light 20, such as elliptical shape or rectangular shape, figs. 5 and 8).

However, Bird et al. does not disclose that the position of the light beam to an accuracy that is less than the center-to center distance between nearest adjacent light-sensitive devices.

It would have been obvious for Bird et al.'s system to have the position of the light beam to an accuracy that is less than the center-to center distance between nearest adjacent light-

sensitive devices as claimed since such a modification would have involved a mere change in the range/size of a system. A change in range/size is generally recognized as being within the level

of ordinary skill in the art, absent unexpected results.

See In re Rose, 105 USPQ 237 (CCPA 1995), and

In re Reven, 156 USPQ 679 (CCPA 1968).

Bird et al. also does not disclose the light beam using interpolating methods based on the known intensity variance of the cross-sectional profile of the light beam.

Geaghan discloses in fig. 1, a system and method of measuring the position of the stylus to a computer in formation display device comprising an interpolating method between the signals from adjacent current carrying electrodes (see Geaghan, col. 7, lines 49-52), Geaghan also discloses a light pen senses the change in light (or intensity variance of the light beam) from the CRT phosphor as the electron beam passes within the light pen's field of view (see col. 1, lines 22-24),

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the interpolation method between the signals from adjacent current carrying electrodes as taught by Geaghan into the method of determining the position of the light beam for producing the claimed invention because this would provide the interpolation between the signals form adjacent current carrying electrodes, and also possible to transmit from the stylus and receive to the electrodes, or to alternately transmit from, then receive to the electrodes and thus to achieve fine resolution of the display system (see Geaghan, col. 7, lines 49-54).

As to claim 12, claim 12 depends on the claim 11 and is rejected on the same reasons of the claim 11, Bird et al. discloses further the step of determining beam angle from comparing a detected light beam shapes to the know shape (see col. 6, lines 50-55).

As to claim 13, claim 13 is similar claim 10 and discussed above. Claim 13 also depends on claim 12 and is rejected on the same reasons of claim 12.

As to claim 2, claim 2 depends on claim 1 and is rejected on the same reasons of claim 1. Further, Bird et al. does not disclose the position of the light beam using interpolation methods based on the known intensity variance of the light beam. Geaghan discloses the interpolation methods based on intensity variance of the light beam as discussed in claim 11.

Correspondence

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kimnhung Nguyen whose telephone number is (571) 272-7698. The examiner can normally be reached on MON-FRI, FROM 8:30 AM-5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richard Hjerpe can be reached on (571) 272-7691. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Art Unit: 2629

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Kimnhung Aguyrov Kimnhung Nguyen Patent Examiner July 22, 2006